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Serial Number: 10738463

1.) See <u>attached</u> printout of inventors listed in PALM

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PALM INTRANET

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Inventor Information for 10/738463

Inventor Name	City	State/Country
SCHUBERT, ERNST-WILHELM	LUBECK	GERMANY
KULLIK, GOTZ	LUBECK	GERMANY
BLUMENTHAL, TILMAN VON	LUBECK	GERMANY
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US	20060518	Breathing mask	128/206.24	128/206.21;	Kullik; Gotz
	20000318		120/200.24	-	et al.
20060102184		with integrated 128/207.13		ct al.	
A1		suction area	100/007.11	100/006 21	7
US	20051229	Breathing mask	128/207.11	128/206.21	Meyer, Jorg-
20050284481		with breathing			Uwe et al.
A1		gas supply			
		through the strap			
US	20051229	Breathing mask	128/205.25	128/206.24	Schrader,
20050284479		with an adhesive			Cornelia et
Al		seal			al.
US	20051229	Breathing mask	128/205.25	128/206.24	Meyer, Jorg-
20050284478		with individual			Uwe et al.
Al		adaptation to the			
7 1 1		shape of the face			
US	20051229	Breathing mask	128/205.25	128/206.24	Schrader,
20050284477	20031227	with a	120/205.25	120/200.2	Cornelia et
					al.
Al	20050908	superelastic seal Device for	604/82		Blumenthal,
US	20030908		004/82		Tilmann von
20050197622		dispensing			et al.
A1		substances	600/00		
US	20041028	Incubator with	600/22		Kullik, Gotz
20040215052		oxygen metering			et al.
A1					
US	20040923	Breathing gas	128/204.22		Gerder,
20040182392		tube for a			Henning et
A1		respirator			al.
US	20040902	Device for	604/93.01		Schubert,
20040171985		dispensing			Ernst-
A1		medical active			Wilhelm et
		ingredients		_	al.
US	20030918	Device for	128/204.18	128/204.21	Kullik, Gotz
20030172930		supporting			et al.
Al		respiration			
US	20030109	Anesthetic	128/203.25	128/203.12	Kullik, Gotz
20030005930	20030103	container with			et al.
A1		metering	·		,
AI		elements			
US	20021205	Valve	137/486		Ludwig,
	20021203	arrangement for	13//700		Bernhard et
20020179147		1	•		al.
A1		controlling the	·		u1.
110	20021021	flow rate of a gas	120/202 12	604/140:	Kullik Cota
US	20021031	Anesthetic	128/203.12	604/140;	Kullik, Gotz
20020157670		metering system		604/251;	et al.
Al				604/256	17
US	20020124	Respiratory flow	73/861.58		Kunz,
20020007685		sensor			Rainer et al.

41'					
A1			100/000 10	100/004 10	77 11'1 0-4-
US	20020110	Respiration	128/203.12	128/204.18	Kullik, Gotz
20020002974		system with an			et al.
A1		electrically			
		driven rotary			
		compressor			
US 6895962	20050524	Device for	128/204.18	128/204.21;	Kullik; Gotz
B2	20030324	supporting	120/201.10	128/204.22;	et al.
D2				128/204.22,	Ct al.
770 (51556	20040600	respiration	100/204 10		V. Ilile Cota
US 6745767	20040608	Respiration	128/204.19	128/204.21;	Kullik; Gotz
B2		system with an		416/3;	et al.
		electrically	:	417/17	
		driven rotary	-		
		compressor			
US 6745765	20040608	Anesthetic	128/203.14		Kullik; Gotz
B2		container with			et al.
52		metering			
		elements			
TIC (740000	20040601		73/861.52	73/861.55	Kunz;
US 6742399	20040601	Respiratory flow	73/801.32	73/601.33	Rainer et al.
B2		sensor with flow			Ramer et al.
		channel having a			
		measuring			
		transducer and air			
		resistance body			
US 6418927	20020716	Rotary	128/204.18	128/200.24;	Kullik; Gotz
B1		compressor for		415/111;	
 i		respiration		415/112;	
		systems		415/229;	
				417/423.12;	
				417/424.2	
110 (052021	20000425	Detection system	73/31.05	73/23.2;	Kullik; Gotz
US 6053031	20000425	Detection system	73/31.03	73/866.5	
A		with		/3/800.3	et al.
		interchangeable			
		sensors			
US 5875783	19990302	Gas delivery	128/204.18	128/204.21;	Kullik; Gotz
\mathbf{A}^{\perp}		means for		128/204:22;	
		respirators and		415/206	
		anesthesia			
		apparatus			
US 5763792	19980609	Respiratory flow	73/861.53	600/538	Kullik; Gotz
	17700009	sensor	, 5, 551.55	300.250	
A 110 5670520	10071021		128/204.21	128/205.23	Schubert;
US 5678539	19971021	Respirator with	120/204.21	120/203.23	Ernst-
A		an input and	1		
		output unit			Wilhelm et
					al.
US 5537993	19960723	Gas ratio control	128/203.14	128/203.25	Reichert;

A		device for			Dirk-Stefan
		anestesia			et al.
	10010000	apparatus	100/002 14	100/002 05	E 11
US 5335652	19940809	Gas ratio control	128/203.14	128/203.25; 128/204.25;	Falb; Wolfgang et
A		device for		128/204.23; 128/205.24	al.
		anesthetic		120/203.24	ai.
US 5293865	19940315	apparatus Coding for an	128/203.12	128/202.27;	Altner;
A	17740313	anesthetics	120/203.12	128/203.16;	Ulrich et al.
•		device		128/203.26;	
				261/105;	
•		,		261/39.1;	
				261/96;	
				261/99;	
	1001222	Dill: 1 : 6	141/222	261/DIG.65	Talla.
US 5287898	19940222	Filling device for	141/329	128/200.14;	Falb;
A		anesthetic		128/203.12; 128/203.21;	Wolfgang et al.
		vaporizers		141/290;	ai.
				141/309;	
				141/319;	
				141/350;	
				222/481.5;	
				222/542;	
			100/000 04	222/568	T 11
US 5253640	19931019	Process for the	128/200.24	128/203.12; 128/205.18	Falb; Wolfgang et
A		calibration of a flow sensor in a		126/203.18	al.
		respiratory		!	u
		system			
US 5243973	19930914	Metering device	128/203.27	128/203.12;	Falb;
A		for a liquid		128/203.25;	Wolfgang et
		anesthetic via an		137/393	al.
		intermediate			
	1000000	container	604/112	120/204 15	Follo
US 5242403	19930907	Pumping device	604/113	128/204.15; 417/313;	Falb; Wolfgang et
A		for the metered feed of liquids		417/572;	al.
		1000 of fiquids	1	62/3.2;	
				62/47.1;	
				62/50.6	
US 5235971	19930817	Anesthetic	128/203.14	128/203.12;	Falb;
A		metering device		128/204.21;	Wolfgang et
				128/204.22	al.
US 5197462	19930330	Anesthetic	128/203.14	128/203.27;	Falb;
Α	ì	metering device	l	137/101.11	Wolfgang et

					al.
US 5168867 A	19921208	Locking device for a metering	128/203.14	128/200.24; 128/202.22;	Falb; Wolfgang
A		device for an		128/203.25;	al.
		anesthetic		261/39.1	
		vaporizer	-		
US 5109092	19920428	Filaments and	526/341	526/930	Huber;
A		fibers of acryling			Bernd et a
		polymers which			
		contain carboxyl			
		groups and			
		process for their			
	10010005	production	264/1761	264/192	I I v h o m
US 4997610	19910305	Process for	264/176.1	264/182; 264/206	Huber; Bernd et a
Α		producing filaments and	•	204/200	Delliu et a
		fibers of acrylic			
		polymers which			
		contain carboxyl			
		groups	<u> </u>		
US 4977225	19901211	Process for	526/93		Krakkay;
A	13301211	preparation of			Tibor et al
		acrylonitrile		· ·	
		polymers with			
		low K value			<u> </u>
US 4759853	19880726	Polyacrylonitriles	210/701	525/329.1	Krakkay;
A		with a low K			Tibor et a
		value, a process			
		for their			
		preparation and			
US 4683286	19870728	their suitable use Polyacrylonitriles	525/329.1	525/329.2;	Krakkay;
US 4683286 A	170/0/28	with a low K	J2JIJ27.1	525/329.3;	Tibor et a
Δ		value, a process		525/344;	
		for their		525/368;	
		preparation and		525/369;	
		their suitable use	,	526/329.3	
US 4673721	19870616	Polyacrylonitriles	526/329.3	526/328.5;	Krakkay;
A		with a low K		526/341	Tibor et a
		value		100/612	
US 4612929	19860923	Attachment for	128/204.25	128/912	Schubert;
Α .		the supply of			Ernst W.
		breathing gas for			al.
		high-frequency			
		artificial			
		respiration			

US 4483666	19841120	Hose pump for	418/45	417/474;	Schubert;
Α		medical uses		417/475;	Ernst W. et
				417/476;	al.
				418/50	
US 3869353	19750304	Process for	203/38	203/57;	Schubert;
Α		regenerating		203/60;	Ernst
		contaminated		570/238	
		perchlorcethylene			
US 3355710	19671128	Matrix driver	377/101	365/239	SCHUBERT
A		control circuits			ERNST J
		TEXT			
		AVAILABLE IN	•		
		USOCR			
		DATABASE]		'	